Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	199	cooling adj system same (shut-down shut adj down) same level	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 10:26
L2	22	cooling adj system same (shut-down shut adj down) same level and computer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 10:21
L3	60	("5731954").URPN.	USPAT	OR	ON	2005/03/23 10:23
L4	25	("4315300" "4434625" "4535386" "4643245" "4644443" "4739445" "4866743" "5186605" "5195576" "5243493" "5271239" "5272599" "5285347" "5287244" "5315480" "5339214" "5365749" "5370178" "5396775" "5452362" "5457342" "5473508" "5482113" "5566377" "5646824").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 10:23
L5	13	cooling same (shut-down shut adj down) with computer same (liquid water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 10:55
L6	786	cool\$4 with level same (below fall) same (warning alarm shut-down shut adj down emergency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 11:00
L7	397	cool\$4 with level with (below fall) same (warning alarm shut-down shut adj down emergency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 11:01
L8	111	cool\$4 with level with (below fall) same (warning alarm shut-down shut adj down emergency) and heat adj exchanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 11:01
L9	28	("5323847"):URPN.	USPAT	OR	ON	2005/03/23 11:05

L10	29	(US-20050005683-\$).did. or (US-4091669-\$ or US-4627281-\$ or US-4646560-\$ or US-4747062-\$ or US-4739648-\$ or US-4747062-\$ or US-4862734-\$ or US-4893498-\$ or US-4964296-\$ or US-5211678-\$ or US-5272920-\$ or US-5319964-\$ or US-5471867-\$ or US-5604315-\$ or US-6148854-\$ or US-6854320-\$ or US-6687643-\$ or US-5245869-\$ or US-5731954-\$ or US-3992894-\$ or US-6807056-\$ or US-6714412-\$).did. or (US-6621707-\$ or US-6371157-\$). did.	US-PGPUB; USPAT	OR	ON	2005/03/23 11:28
1212	10	10 and leak and rate and differential with pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 11:29
L12	218582	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/23 12:58
L13	483	12 and liquid near3 (level depth height) and (warning alarm) same (below drop fall) with (level height depth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 13:15
L14	323	12 and liquid near3 (level depth height) same (warning alarm) same (below drop fall) with (level height depth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 12:59
L15	312	12 and liquid near3 (level depth height) same (warning alarm) same (below drop fall) with (level height depth)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 13:00
L16	13	12 and liquid near3 (level depth height) same (warning alarm) same (below drop fall) with (threshold level height depth) and cooling adj system	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 13:01
L17	46	12 and liquid near3 (level depth height) and (warning alarm) same (below drop fall) with (level height depth) and pressure adj (sensor transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 13:23

L18	137091	("361").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/23 13:24
L19	1	18 and liquid near3 (level depth height) and (warning alarm) same (below drop fall) with (level height depth) and pressure adj (sensor transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 13:24
L20	1970	(361/687-689).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/23 13:24
L21	32	(US-20050005683-\$).did. or (US-4091669-\$ or US-4627281-\$ or US-4646560-\$ or US-4679425-\$ or US-4739648-\$ or US-4747062-\$ or US-4852054-\$ or US-4862734-\$ or US-4893498-\$ or US-4964296-\$ or US-5211678-\$ or US-5272920-\$ or US-5319964-\$ or US-5471867-\$ or US-5604315-\$ or US-6148854-\$ or US-6854320-\$ or US-6687643-\$ or US-5245869-\$ or US-5731954-\$ or US-3992894-\$ or US-6807056-\$ or US-6714412-\$).did. or (US-6621707-\$ or US-6371157-\$ or US-57351725-\$).did. or (US-3338261-\$).did.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 14:55
L22	17	21 and (limit level) same (below fall drop) and (alarm warning indicate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/23 14:56
S1	168575	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/01 11:08

S2	10	US-3939383-\$.DID. OR US-3969923-\$.DID. OR US-4024887-\$.DID. OR US-4531405-\$.DID. OR US-5283552-\$.DID. OR US-5557965-\$.DID. OR US-5632302-\$.DID. OR US-5698117-\$.DID. OR US-5913236-\$.DID. OR US-6401525-\$.DID.	USPAT	OR	ON	2005/03/22 13:07
S3	664	(73/149).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/14 17:07
S4	44	S3 and rate with (change and volume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/14 16:57
S5	8	S3 and pressure adj transducer with (base bottom)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/14 16:58
S6	230	(73/861.49).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/14 17:41
S7	707	(73/302).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/14 17:41
S8		"736947".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/20 22:07
S11	1003	(73/49.2).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/21 10:53
S12	63188	S11 and volume adj change and pressure (sensor transducer) same differential	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:42

S13	63188	S11 and volume adj change and pressure (sensor transducer) same differential	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:42
S14	13	S11 and volume adj change and pressure adj (sensor transducer) same differential	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:47
S15	19905	S11 and leak (tank container) and level and pressure adj (sensor transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:47
S16	118	S11 and leak with (tank container) and level and pressure adj (sensor transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:54
S17	2	S11 and leak with (tank container) and level and pressure adj (sensor transducer) and (multiple plurality) with (pressure adj measurements)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:49
S18	18	leak with (tank container) and level and pressure adj (sensor transducer) and (multiple plurality) with (pressure adj measurements)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:50
S19	2	leak with (tank container) and level and pressure adj (sensor transducer) and (continuous) with (pressure adj (readings measurements))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:51
S20	820	(73/299).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/21 10:53
S21	14	S20 and leak with (tank container) and level and pressure adj (sensor transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:54

S22	19	(US-20050005683-\$).did. or	US-PGPUB;	OR	ON	2005/03/21 11:38
		(US-4091669-\$ or US-4627281-\$ or US-4646560-\$ or US-4679425-\$ or US-4739648-\$ or US-4747062-\$ or US-4791814-\$ or US-4852054-\$ or US-4862734-\$ or US-4893498-\$ or US-4964296-\$ or US-5211678-\$ or US-5272920-\$ or US-5319964-\$ or US-5471867-\$ or US-5604315-\$ or US-6854320-\$).did.	USPAT			
S23	11	S22 and (continuous plurlity multiple time) with pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 11:40
S24	3	S22 and (continuous plurlity multiple time) with pressure with (measurment data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 11:40
S25	8	S22 and leak with (rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 11:41
S26	8	S22 and leak near3 (rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/21 11:41
S27	218582	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/22 12:41
S28	451	S27 and leak with rate same (tank vessel container)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 12:42
S29	133	S27 and leak with rate same (tank vessel container) and pressure adj (sensor transducer detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 12:42
S30	29	S27 and leak with rate same (tank vessel container) same pressure adj (sensor transducer detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 13:16

	T					
S31	34	("1457406" "2521477" "3038336" "3932038" "4011746" "4037967" "4114423" "4132110" "4136567" "4235099" "4307609" "4322775" "4400978" "4425787" "4553216" "4630478" "4674322" "4677851" "4811601" "4981042" "5237853" "5319964" "5447063" "5587527" "5811690" "5827963" "5953954" "6053041" "6234019" "6426917" "H000490").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/22 12:45
S32	32	leak with rate same (tank vessel container) same pressure adj (sensor transducer detector) not S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 12:48
S35	21	(US-20050005683-\$).did. or (US-4091669-\$ or US-4627281-\$ or US-4646560-\$ or US-4679425-\$ or US-4739648-\$ or US-4747062-\$ or US-4791814-\$ or US-4852054-\$ or US-4862734-\$ or US-4893498-\$ or US-4964296-\$ or US-5211678-\$ or US-5272920-\$ or US-5319964-\$ or US-5471867-\$ or US-5604315-\$ or US-6148854-\$ or US-6854320-\$ or US-6687643-\$ or US-5245869-\$).did.	US-PGPUB; USPAT	OR	ON	2005/03/22 12:55
S36	376494	"21" and (alarm indicator warn warning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 12:55
S37	(5	S35 and (alarm indicator warn warning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 12:55
S40	16	S36 and leak with rate same (tank vessel container) same pressure adj (sensor transducer detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 13:17
S41	0	S31 and leak with rate same (tank vessel container) same pressure adj (sensor transducer detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 13:18

S42	0	S31 and leak with rate same (tank vessel container) and pressure adj (sensor transducer detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 13:17
S43	0	S31 and volume with rate same (tank vessel container) and pressure adj (sensor transducer detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 13:17
S44	5 .	S35 and leak with rate same (tank vessel container) same pressure adj (sensor transducer detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/22 13:18